

Artellion

www.lapakarsitek.com

DNP

Artellion

Concept 2	
■ Elevate the Aesthetics of Building Envelopes 3	
Exterior Wall Cladding / Rain Screen Cladding 4	
Mullions 5	
Balcony and Exterior Cladding 6	
Entrances 7	
 Adding Colour to Daily Life 	
Entrance Halls 9	
Lift Halls 10	
Alfresco 11	
Shared Corridors 12	
Railway Facilities 13	
Concourses 14	
Renovation 15	

■ Fiv	ve Features of Artellion				
1	High Design Customisability 16				
2	Wide Variety of Surface Treatments 17				
3	Formability to Realise a Variety of Shapes 18				
4	Weather Resistance & Easy Maintenance 19				
5	Saving the Global Environment 20				
■ Artellion Design Concepts 21, 22					
- Ar	tellion Design Variations 23				
■ De	esign Development and Order Flow 24, 25				
■ Te	chnical Information 26, 27				

Creating Never Before Seen Landscapes

"I want the texture and feel of natural

"I want a complex shape, but the detailed design

How can we achieve a harmonious balance between the design you

Artellion is the solution that meets the aspirations of creators

materials but face structural limitations."

can not be achieved with the preferred material. "

envision and the functionality required of building materials?

pursuing to unite aesthetic appeal with essential performance.

Elevate the Aesthetics of Building Envelopes

Various Outdoor Applications of Artellion

Facade









Entrance eaves





Soffits



Entrance doors





Balconies







Air conditioner coverings



Exterior Wall Cladding





Exterior Louvers





Exterior accents



Porch eaves/Frieze boards











Entrance gates



Exterior Wall Cladding / Rainscreen Cladding

Long spans for unique and stylish exteriors



Used for: Wall surfaces, eaves, and square pillars

Key Points for Enhancing Value

We replicated the uneven aging metal appearance of copper and Corten steel which is highly demanded in both interior & exterior use. Artellion is available in long-span panels of up to 4.5 metres in length. It also addresses the issues associated with genuine copper and Corten steel, such as colour variation, rust dripping, and extended procurement times.

■ The Collection



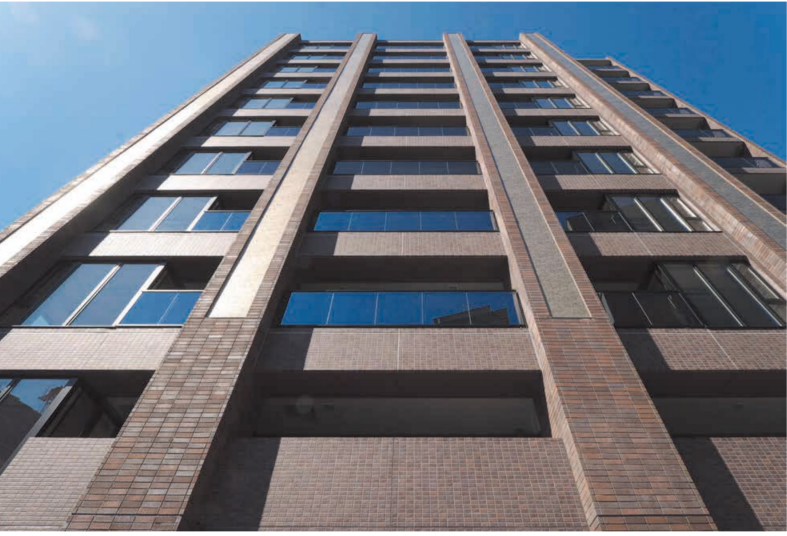
Dogenzaka Building



ASN203 Rusted Metal

Mullions

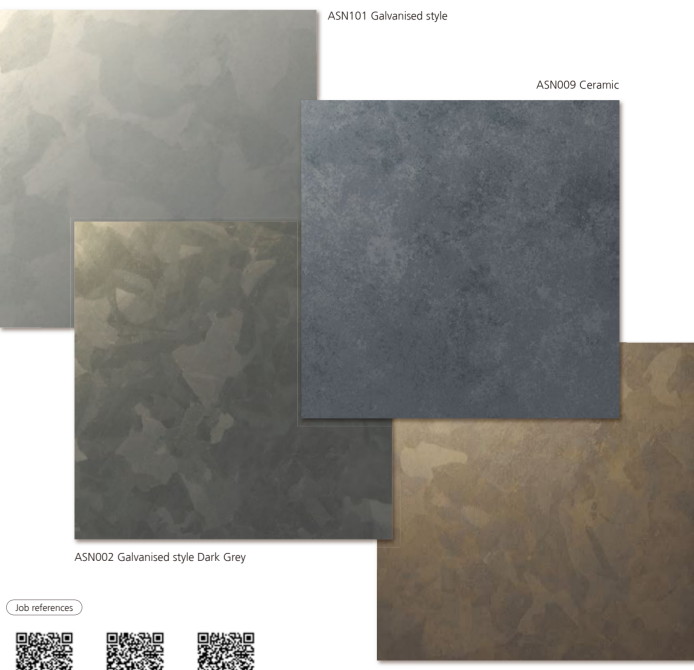
Giving the exterior stylish impression using high-in-demand metal materials



Used for: Mullion slits

Key Points for Enhancing Value

The appearance of Artellion's metallic finish will change as it catches the light in various weather conditions, seasons, and times of the day, which cannot be achieved with metallic paint. Additionally, by replacing valuable stone materials with Artellion, you will not need to worry about the instability of natural materials and the weight of real stone.





ASN201 Galvanised style Dark Brown

Balcony and Exterior Cladding

Create a symbolic building using colourful balcony spaces and exterior cladding



Key Points for Enhancing Value

Matching the finish for balcony soffits and partitions materialises the impressive beauty of the building envelope. Furthermore, a well-harmonised, high-end finish on the exterior wall cladding adjacent to the balconies elevates the overall aesthetics of the building with its more appealing appearance compared to conventional aluminium exterior cladding.

■ The Collection



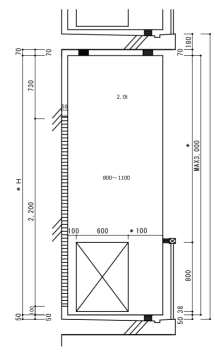


ASN103 Aged Metal

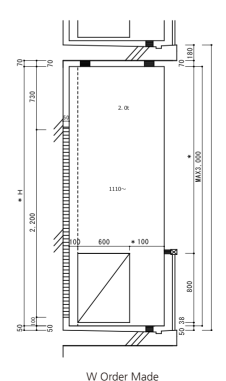
ASN209 Aged Metal

ASN213 Walnut

Partitions *Patent pending



W Standard



Job references







Entrances

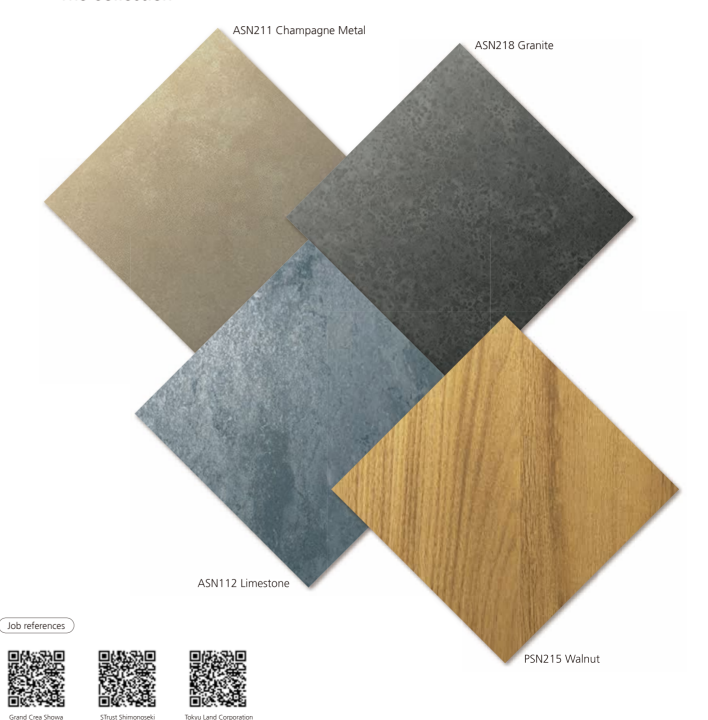
Elegant and stylish spaces that become emblematic of local areas



Used for: Walls, Soffits and round pillars

Key Points for Enhancing Value

By using Artellion on three-dimensional wall surfaces, designers can create a variety of expressions thanks to its excellent workability in curving and bending, allowing them to realise their creative intentions. By harmonising the finishes of walls, pillars, soffits and creating a spatial design, they can further expand the possibilities of design.



Adding Colour to Daily Life

Various Interior Applications

Lobby ceilings



Lobby walls



Lounges

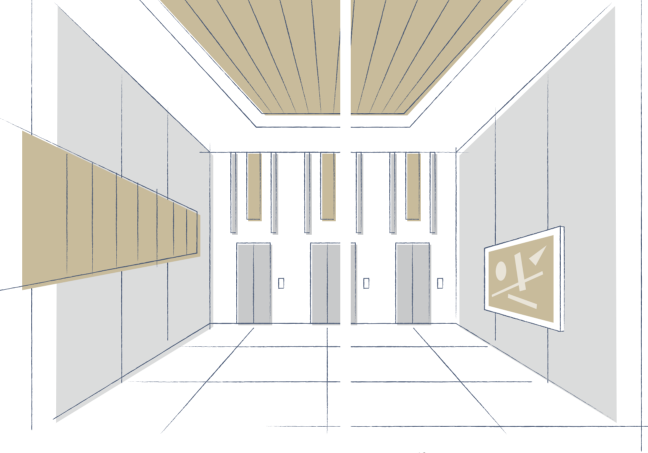


Shared corridors



Entrance doors





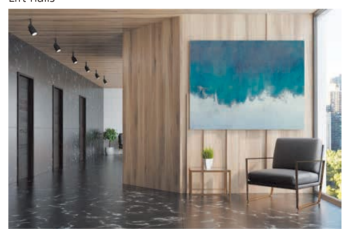
Alfresco



Entrance halls



Lift halls





Entrance Halls

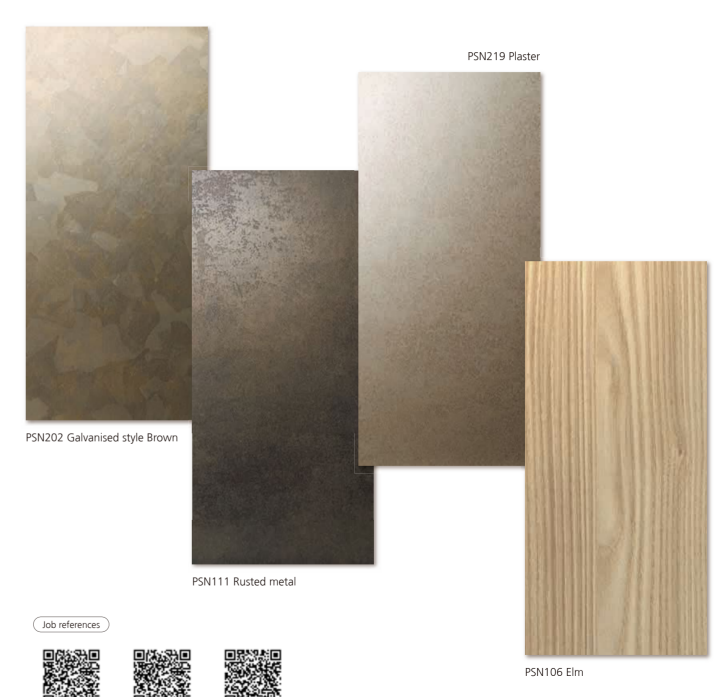
For a classy and refined impression



Used for: Hall walls, counters, and elevator halls

Key Points for Enhansing Value

Artellion creates an expansive open space with its impressive long-span panels of up to 4.5 metres. With its excellent workability for processes such as punching, by combining various panel designs and LED lighting it can create spaces that feature both depth and shadows.



Lift Halls

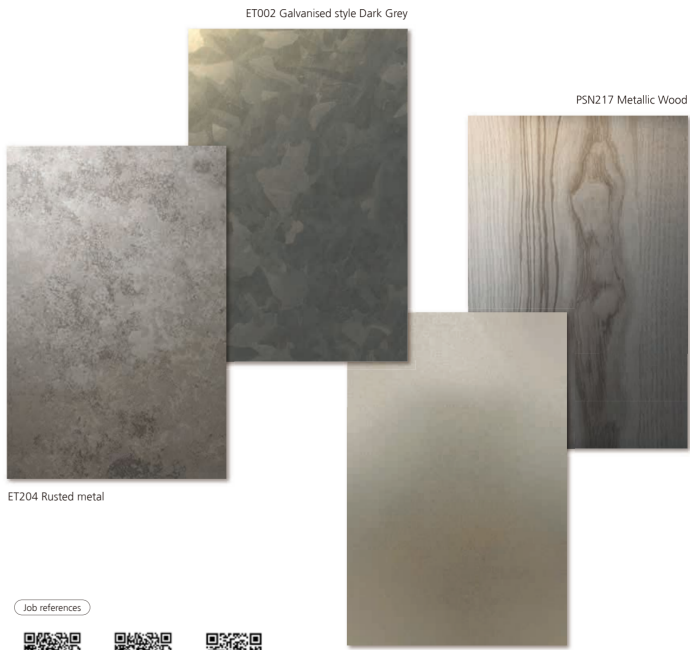
For classy and rich interior spaces



Used for: Walls, elevator frames, and ceilings

Key Points for Enhancing Value

With Artellion you can coordinate the designs of elevator frames & doors, inspection openings, wall cladding and even spandrels and columns. The woodgrain and coloured stainless steel finishes with its natural aluminium appearance offer a unique aesthetic expression that cannot be achieved with other materials.







PSN206 Vibration

Alfresco

Spaces that seamlessly connect interiors and exteriors



Used for: Ceilings, eaves, and walls

Key Points for Enhancing Value

By seamlessly integrating interior and exterior design, Artellion creates a spacious and inviting environment that transforms your terrace into a place of recreation. With its excellent weather resistance, Artellion can be available in natural colours that harmonise beautifully with planting, without the concern of colour fading.

PSN213 Walnut



Job references

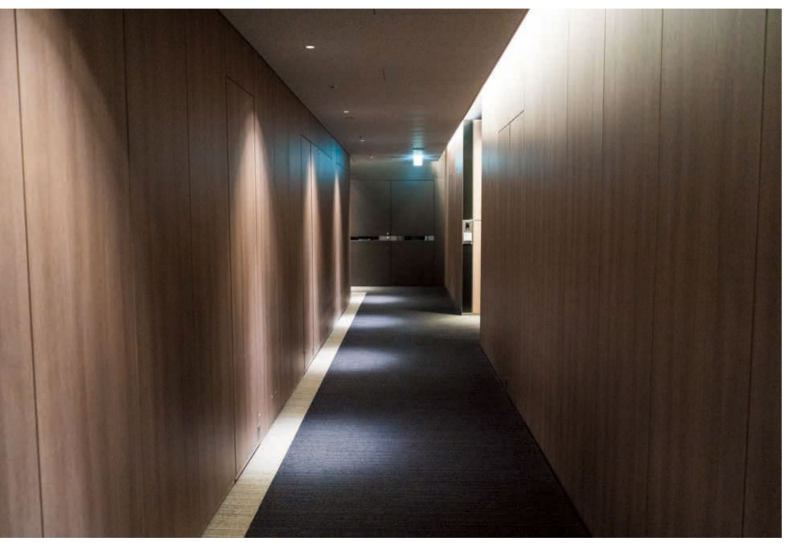






Shared Corridors

For vibrant, beautifully coloured spaces

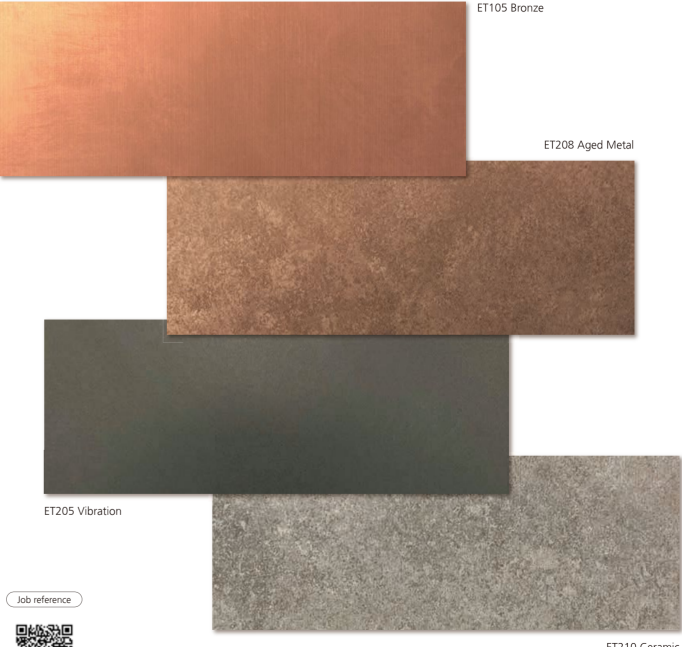


Used for: Corridor walls

Key Points for Enhancing Value

Our decorative steel plate product Ellio will be the right fit for your indoor applications. The depth of design achievable with finishes such as gloss and matte can create an elegant atmosphere when combined with lighting. Even in areas where durability is required and standard wallpaper is not the best option, cross-patterned Ellio steel sheets will be the solution. Furthermore, design coordination is available for doors, meter boxes, and lift lobbies.

■ ELLIO Original Collection (Decorative steel sheets for interior use)



ET210 Ceramic

Railway Facilities

Keep station interiors tidy and bright in the long term

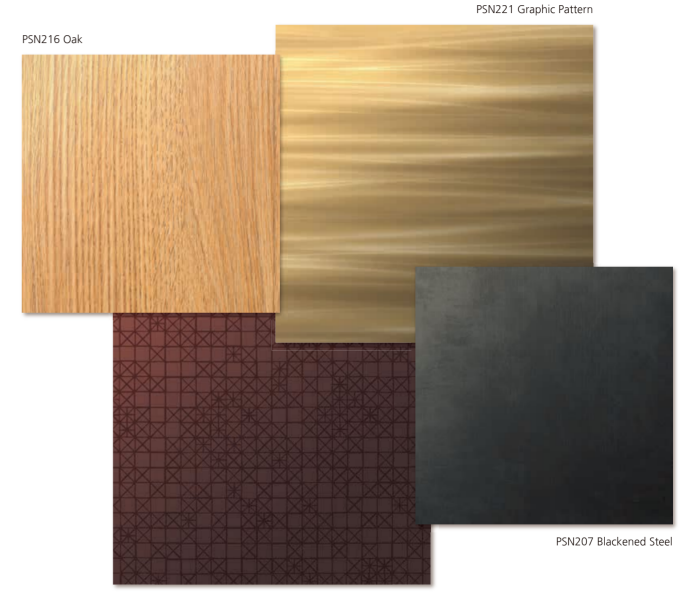


Used for: Facing walls, platform ceilings, ceiling spandrels, and round pillars

Key Points for Enhancing Value

With Artellion you can create original designs that reflect the unique characteristics of the surrounding landscape, culture, and history, even for small production runs. Additionally, the ability to freely coordinate designs for round columns, opposing walls, and ceiling spandrels is one of Artellion's standout features.

■ The Collection



PSN220 Geometric Pattern

Job references





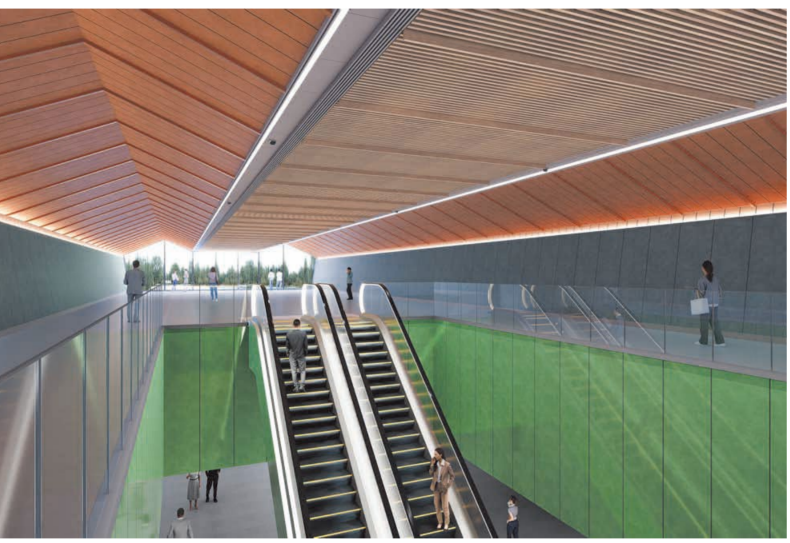






Concourses

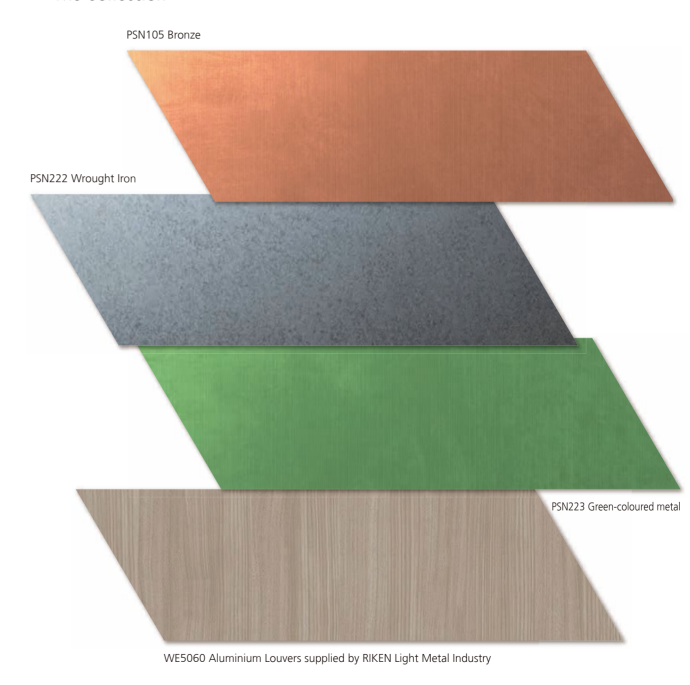
Empathetic designs for everyday passers-by



Used for: Walls, frieze boards, ceilings, ceiling louvers

Key Points for Enhancing Value

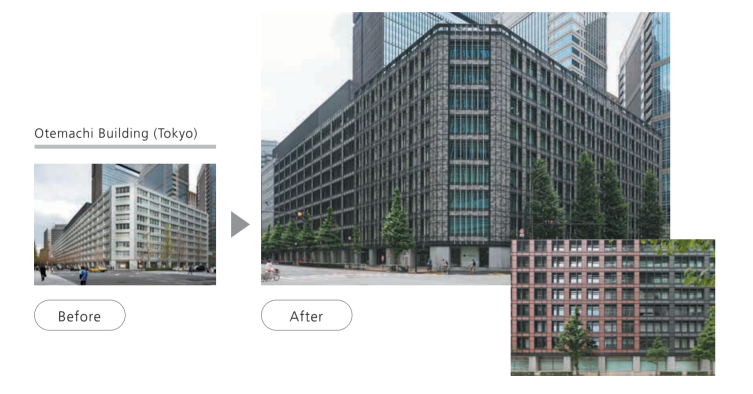
Enhanced by the natural aluminium appearance, our copper finish harmonises beautifully with both daylight and artificial lighting, illuminating passers-by with a dazzling array of reflections. The half-matt fascia softens the background reflections of escalators, creating a clear and spacious atmosphere. Artellion crafted from lightweight aluminium, contributes to reducing the overall weight of large architectural structures.



Renovation

Artellion boasts a wealth of renovation experience, such as enhancing the harmony with surrounding landscapes, elevating landmark presence, and improving safety in dangerous areas.

Example designs using existing frames



Key Points for enhancing Value

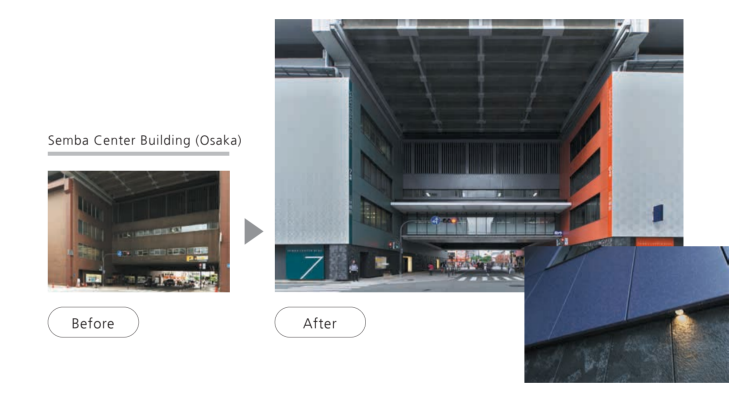
Improve aesthetics

Improve originality with design customisation

Improve durability and weather resistance

Improve safety with lightweight material

■ Example coverings for tiled walls



■ Do you have any of these challenges?

[Appearance] Discolouration, colour fading, staining, grime, or rust dripping

[Safety] Tile, stone peeling, separation, or risk of falling Renovation work with Artellion can address various issues, such as decreased asset value or tenant income due to building dilapidation and increased maintenance expenses.

Discolouration /colour fading



Rust

Staining/grime



Peeling/separation



Expenses (inspection, scaffolding, and repair work)







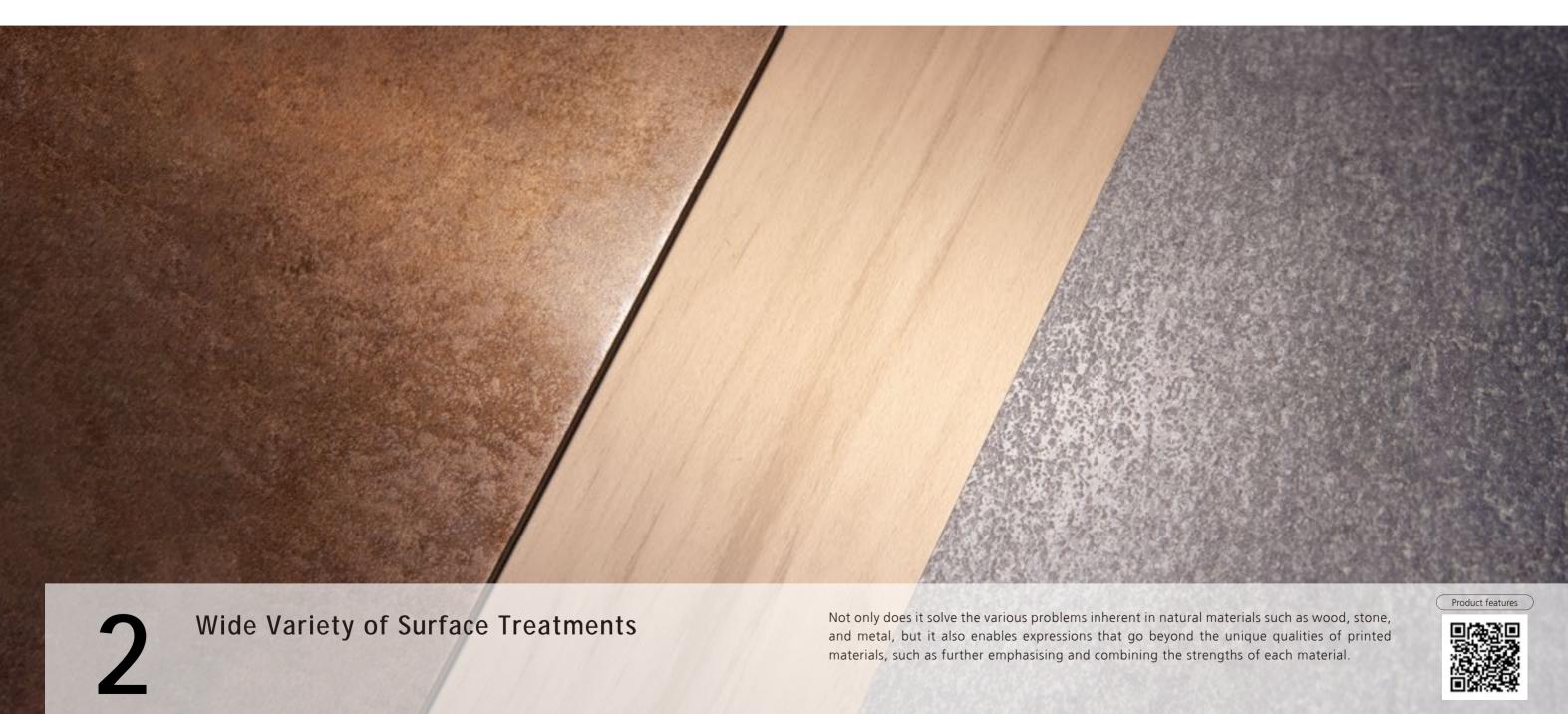


High Design Customisability

designs that match your desired concept, including the expression of colours, patterns, and textures. It enhances aesthetics of interior and exterior of the building, with aluminium's unique feel and mechanical performance that cannot be reproduced with other materials.









Formability to Realise a Variety of Shapes

With aluminium's light weight and ease of processing, we offer know-how based on a long track record of experience. We have a wide range of experiences for exterior and interior cladding, ceilings, eaves, curtain panels, and louvers.





Weather Resistance & **Easy Maintenance**

The fluorine coating allows the building to maintain its original beauty for a long time, even in outdoor use. It achieves less maintenance work and long-term durability.

Product features



■ Weather Resistance and Corrosion Resistance Test Results

1 Accelerated weathering

[Sunshine Weather Meter]



Testing time: 10,000 hours *With fluorine coating Color fastness: $\Delta E = 2$ to 3 No significant discolouration

2 Arizona outdoor test

[31 EMMAQUA Test]



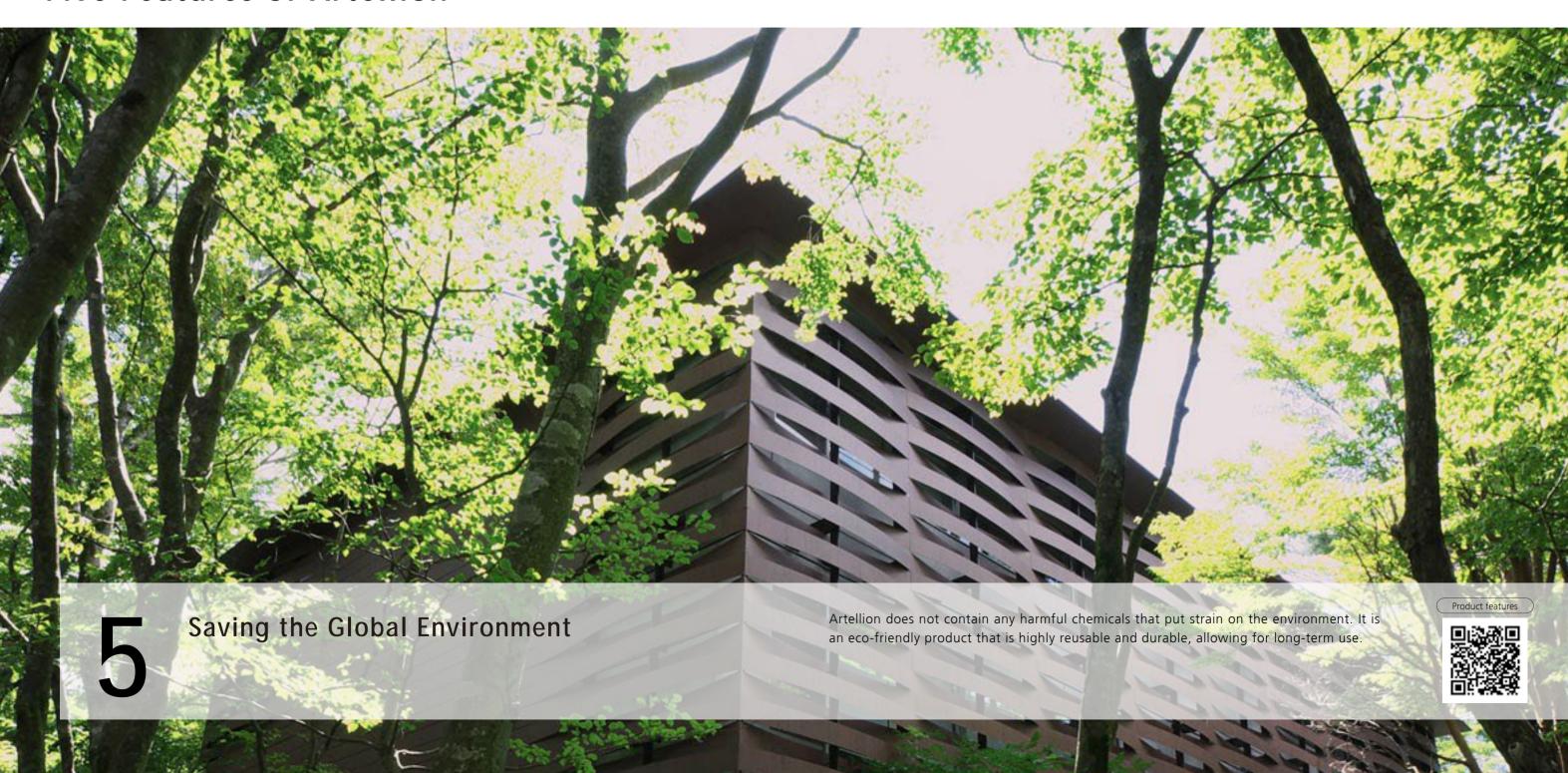
Testing time: 300 days (UV1334MJ/m2), equivalent to 10 years Color fastness: $\Delta E = 2$ to 3 No significant discolouration

3 Neutral salt spray test

[JIS Z2371]



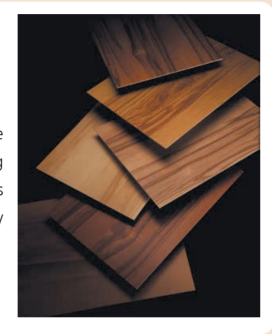
Testing time: 2,000 hours Coating adhesion: Surface adhesion No significant problems



Artellion Design Concepts

MATERIAL Series

This series authentically captures the essence of natural materials. Our high-quality coating ensures that the realistic appearance lasts over time, even in areas where the durability of real materials may be a concern.



Reproduce the texture and colour of natural materials, while effectively addressing

challenges related to weather resistance, maintenance, and ease of installation

Testimonials from Architects:

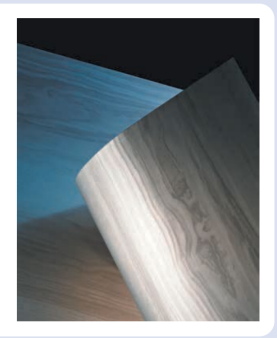
- "The wood pattern is both outstandingly realistic and weather-resistant." Funada Architects
- "I love its weather-resistance, texture, and low maintenance." Takamatsu Corporation
- "In addition to its weather-resistance, its printed surface enables various designs like real wood. Rather than simply using it as an alternative to certain materials, it makes desire utilise its unique properties as a material on its own." - Masaki Building Research Institute

Artellion enables you to select the ideal material for your design, enhancing value from both Reality and Originality perspectives. We proudly present two series: MATERIAL and ART ALUMI.

ART ALUMI Series

This series provides a unique look derived from an aluminium base. Our innovative Clear Coat technology enhances the metallic feel that shines through the prints, creating new design possibilities.

The sheen of the aluminium substrate varies with the light, allowing buildings to exhibit different appearances throughout the day.



Create unique finishes that blend the feel of aluminium with advanced printing technologies

Testimonials from Architects:

- "It has a unique metallic texture not found in real Corten steel." IAO Takeda Architects Associates
- "I love how it can enable unique patterns by combining the sheen of aluminium base with a printed surface."
- Jin Sekkei
- "The product merges the advantages of both wood and aluminium." Ateliers Kota Tominaga

Artellion Design Variations

Woodgrain

Our woodgrain finishes, designed by our experienced inhouse designers, are one of our key offerings. We can make precise colour adjustments to ensure a perfect match with the surrounding materials and environment. You'll have the freedom to choose from a wide range of materials, even those wood species that are typically unsuitable for indoor or outdoor use. Additionally, when used outdoors, you do not need to worry about issues like degradation, corrosion, or warping. We have extensive experience in providing finishes in variety of wood species, including walnut, oak, bamboo and variety of wood designs.



Artellion utilises our printing technologies to offer a variety of designs, providing creators with new possibilities.

Metal

We offer a wide range of visually appealing metallic designs that utilise the natural sheen of aluminium and the gloss-matte effects achieved by our printing technologies. We can also replicate metals with special treatments, such as Corten, rusted, patinated, and galvanised metal. Our printed aged effects are not a result of the chemical changes that occur on conventional metals over time, allowing us to provide consistent quality from day one onwards.



Stone

Artellion can provide stone finishes that typically have a lot of variation in colour and pattern in a stable and consistent manner. Its lightweight nature makes installation on higher floors both easy and safe. You can use it for outdoor application without worrying about degradation, cracking, or chipping, giving you peace of mind. It also enables the use of limestone species that are usually unsuitable for outdoor applications due to their sensitivity to acids and water, as well as use in various processed shapes.



Abstract and Others

Artellion is available in wide range of designs, such as fabric and Japanese washi paper, which harmonises well with mortar or stucco. We offer a variety of other options, including hairline finishes, geometric patterns, and small motifs, allowing you to choose designs that align perfectly with your project's concept.



Artellion The Collection

MATERIAL Series

Woodgrain



ASN213 Walnut



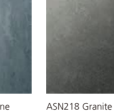
PSN215 Walnut

PSN212 Elm



PSN216 Oak





ASN112 Limestone

Stone



PSN110 Ceramic



ET210 Ceramic

Metal



PSN111 Rusted Metal



ET204 Rusted Metal



ASN203 Rusted Metal



Abstract and Others

PSN214 Fabric





PSN219 Plaster

PSN220 Geometric Pattern

PSN221 Graphic Pattern

ART ALUMI Series

Woodgrain

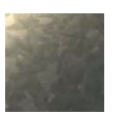
PSN106 Elm



PSN217 Metallic Wood



ASN101 Galvanised style



ASN002 Galvanised style



ASN201 Galvanised style Dark Brown





PSN202 Galvanised style ASN103 Aged Metal

ASN211 Champagne

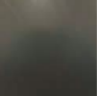


PSN223 Green-coloured PSN206 Vibration metal



ASN209 Aged Metal





ET208 Aged Metal

ET205 Vibration

The above are just some portion of our popular finishes. Please contact us if you are looking for other options.

The price differs depending on the finish, thickness and production lot, even for the same panel size.

- *ASN refers to an aluminium substrate, PSN refers to an aluminium substrate with polyester coating, and ET refers to a steel substrate. *For an ET material with the ART ALUMI Series, steel is used as the substrate instead of aluminium.
- However, the appearance is equivalent.

Metal

ASN009 Ceramic





ASN105 Bronze

PSN207 Blackened Steel

Design Development and Order Flow

Design consideration and approval

Estimate

We will fulfil the creator's vision through design and various support options.

Order

Production

Shipping

Processing

Installation

The Collection

If you wish to select one of the finishes from the Collection, you can skip the design consideration and approval step.

Select a finish from the Collection on page 23.

You can use the samples and CG simulator to help you decide.

Approx. 15 days

Standard size Sheet thickness: 2 mm/3 mm $W \times L$: $1,220 \text{ mm} \times 3,050 \text{ mm}$ For other sizes, please contact us.

Approx. 18 days



Sheets are shipped from DNP approx. 40-60days after an order is received (for standard size)

> Lead time depends on the destination.



Sheets are processed and shipped by a fabricator

Approx. 30 days





Customisation

If you wish to customise one of our finishes or to require a totally new finish, we start from close communication with you to understand your demand. Select an ideal combination of the design aspects.

Pattern

We can provide lab proofs of the desired finish, so you can make a decision.

Approx. 60 to 90 days

Standard size Sheet thickness: 2 mm/3 mm $W \times L$: $1,220 \text{ mm} \times 3,050 \text{ mm}$ For other sizes, please contact us.

Approx. 18 days

The above outlines the basic order flow for Artellion. The lead times mentioned are merely guidelines and include actual working days that involve communication with the client. Additional discussions will be necessary regarding post-processing, installation methods, layout, sheet thickness, and quantities.

Access the following QR code or contact our local office

Design Development and Order Flow



ASN001

We will fulfil the creator's vision through design and various support options.

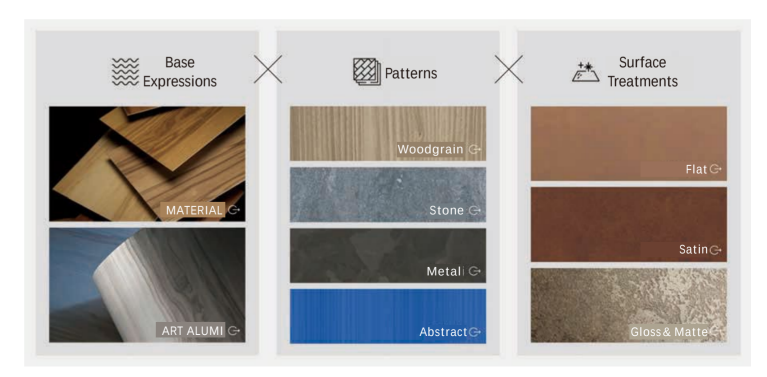
The Collection

If you wish to select one of the finishes from the Collection, you can skip the design consideration and approval step.

Customisation

If you wish to customise one of our finishes or to require a totally new finish, we start from close communication with you to understand your demand.

Base Expressions	Patterns	Colour	Surface Treatments
MATERIAL ART ALUMI (utilizing aluminum substrate)	Wood Abstract Stone Other Metal	Please tell us the color you desire.	Flat Satin Gloss & Matte

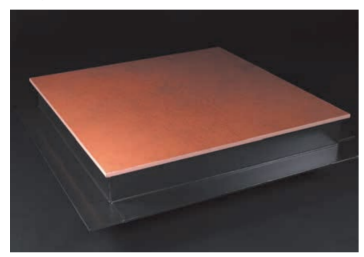


Technical Information

Processability

Artellion can be processed into various shapes suitable for architecture, such as louvers and panels. Taking advantage of the characteristics of aluminium, it is widely used for exterior and interior cladding, eaves, soffits, and curtain panels.

Cut panel



By showing the sharp edges of the panel, the design is more prominent and creates a sense of luxury. *3mm thick sheets are recommended.

Louvers



Radius Bending



Folding





thick sheets are recommended.

Honeycomb

Since the printing is applied directly on the aluminium plate,

the design will align with the shape even when folded. *2mm



Weather resistance

AAMA 2605 Sunshine Weather-O-Meter (SWOM) 10,000 hours (Δ E2-3)

Standard size

Thickness: 0.6mm, 0.8mm, 1.0mm,

2.0mm,3.0mm

Width: 1,220mm Length: 3,050mm

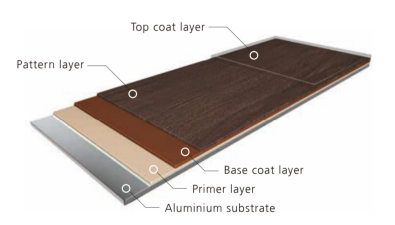
Manufacturing Capabilities

Thickness: 0.6mm - 3.0mm Print Width: 650mm - 1,220mm Print Length: 1,500mm - 4,500mm

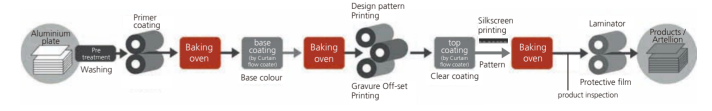
■ Fire Protection Class

BS476: Part4 (3mm) ASTM E84 Class A NM-2698 EN13501-1 A1

Product cross section



Manufacturing process



Artellion is made with a direct printing and coating process on aluminium sheet. The printing method, called the "3-coat, 3-bake method," involves printing three times and baking three times. After applying a primer to the aluminium sheet, the base coat is applied, which will be the base for the pattern colour. Then, a pattern such as woodgrain or stone is printed, and a clear coat is applied on top. As the product is baked in an oven after each printing process, Artellion's mechanical stability and aesthetics are ensured.

^{*}Please contact us if you require non-standard size sheets.

Technical Information

System examples Roll forming #8 aluminium spandrel

■ F type 5 (5 mm joints)



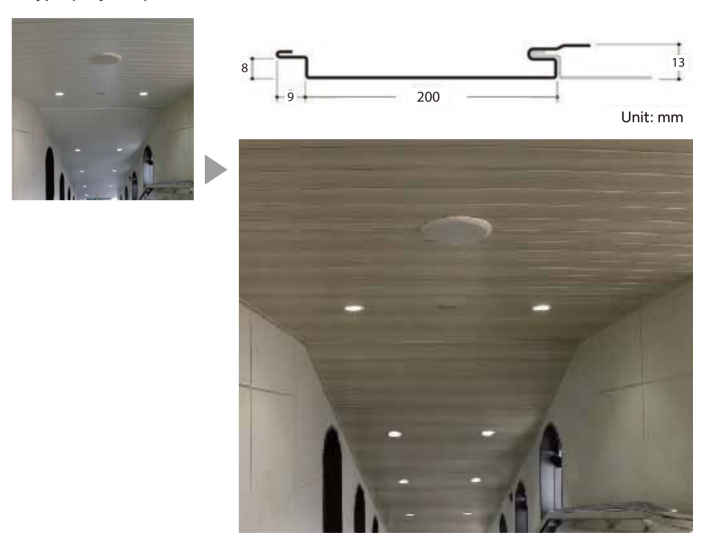
[Main unit standards]

Format: AP; Sheet thickness: 0.8 mm; Surface width: 200 mm; Joint width: 5 mm;

L dimension: Up to 4,000 mm

Coating: Synthetic resin coating (polyester type or fluorine type) Material: Aluminium alloy; Base material: 3000 series aluminium

■ F type (no joints)



^{*}The above images show examples of systems installed.

Note: With dark colour designs, whitening may appear on the edges of the sheets.



Head Office

Jakarta

Rukan Citta Graha 3E, Jl. Panjang No. 26 Kedoya Selatan Jakarta 11520

- **\(+62-21 2942 7688 | 2258 4128**
- \$\Omega\$ +62-81 789 6789
- info@aluveen.co.id

 i

Solo

Bahagia Glass & Aluminium Jl. Urip Sumoharjo No.46 Solo Jawa Tengah

- **\(+62-817896789**
- info@aluveen.co.id

 i

Surabaya

Puncak CBD, Ruko 8C-PSR Surabaya, Jawa Timur 60241

- © +62-81 789 6789
- info@aluveen.co.id

 info@aluveen.co.id

Aluveen Experience Center

Alam Sutera

Open Door 29th | The Flavor Bliss Jl. Alam Sutera Boulevard No.29, Pakulonan, Serpong Utara, Tangerang Selatan, Banten 15325

- ©+62-81 789 6789
- info@aluveen.co.id

 i

Semarang

Alternative Building

Jl. Agus Salim Ruko THD A3 Semarang

- S+62-24 354 0215
- info@aluveen.co.id

 i

Bali

Jl. Dewi Sri VIII, Pertokoan Plaza 18, Blok B No. 6, Kuta – Bali 80361

- **\(+62-361 472 6071**
- © +62-81 789 6789
- info@aluveen.co.id

 □ info@aluveen.co.

Bandung

Jl. Ratnaniaga 25, Kota Baru Parahyangan Cipeundeuy, Kec. Padalarang, Kab. Bandung Barat Jawa Barat 40553

- © +62-81 789 <u>6789</u>
- info@aluveen.co.id

 □

Yogyakarta

Qhomemart

Jl. Raya Janti Ringroad Timur No.96, Jaranan, Banguntapan, Bantul, D.I Yogyakarta

- \$\omega\$ +62-81 789 6789
- ⊠ info@aluveen.co.id



